Tanta University
Faculty of Engineering
Department of Computer & Control Eng.
Subject: Society of Information Technology (2<sup>nd</sup> year)

Date: 15/6/2014 Time allowed: 30 Min. Full Mark: 40 Mark Final Term Exam (2<sup>nd</sup> Semester)

## Answer All the Following Questions

## The First Question (20 Marks)

Select the best answer from the following choices

1-According to Metcalfe's Law, the value of a network grows roughly by a power of of the number of its users or nodes

- A. three
- B. four
- C. two
- D. five
- 2. This business model represents an arrangement in which businesses can turn other businesses into their virtual commissioned sales force.
- A. affiliate marketing
- B. viral marketing
- C. direct marketing
- D. virtual marketing
- 3. CRM stands for
- A. Customer Relationship Management
- B. Customer Responsibility Management
- C. Customer Reliability Management.
- D. Consumer Relational Management
- are intra-organizational Webbased secure networks that facilitate information access and collaboration.
- A. Extranets
- B. Virtual Private Networks
- C. Intranets
- D. EDI networks
- 4. Businesses in an alliance may
- A. share resources
- B. establish permanent supplier-company relationships
- C. create joint research efforts
- D. all of the above
- 3. "A set of programs that enable the hardware to process data" best describes
  - A. Software
  - B. Telecommuting
- C. Virtual corporations
- D. Database objects.
- 6. The architecture for EC is known as computing, which connects

computers and other electronic devices via telecommunication networks

- A. Networked
- B. PC
- C. Mainframe
- D. Internet
- 7. Assuming that price is the only consideration, in a reverse auction, the highest bid wins.
- A. True
- B. False
- 8. In general, in order to respond to the many market, technology, and societal pressures surrounding the modern organization, the organization devises a set of critical response activities supported by information technology.
  - A. True
  - B. False
- 9. \_\_\_\_refers to the conduct of e-commerce via wireless devices.
  - A. E-commerce
  - B. L-commerce
  - C. M-commerce
  - D. I-commerce
- 10. A company that performs most of its business functions electronically in order to enhance its operations and competitiveness is
  - A. E-Business
- B. Electronic Commerce
- C. Information technology
- D. Intranet
- H. A use of web-based systems to support buying selling and customer service exemplifies
  - A. E-business
- B. E-Commerce
- C. Network
- D. Distributed computing
- 12. Connects computers and other electronic devices via telecommunication networks
- A. Intranet
- B. Internet

C. Networked Computing	database and its users and other application
D. Extranets	programs.
13are self-contained, self-	A. DBMS
describing business and consumer modular	B. DBA
applications, delivered over the Internet, that	C. IS
users can select and combine through almost any	D. DBS
device, ranging from personal computers to	77. A(n) is a description of the entire
mobile phones.	database.
A. XML	A. ERD
B. Web Services	B. DBMS
C. Object Services	C. table
D. Information Services	D. schema
14. includes the system •	18. A(n) is a collection of related data
hardware, development software, networks and	fields.
communications facilities, databases, and	A. character
information systems personnel.	B. computed field
A. Physical data model	C. record
B. Information infrastructure	D. file
C. Systems architecture	19. A(n) is the basic building block of
D. Information architecture	information, consisting of uppercase letters,
15. A handles the day-to-	lowercase letters, numeric digits, or special
day, routine, repetitive tasks that are essential to	symbols.
the operation of the organization. Activities	A. character
supported include the monitoring collection	B. field
supported include the monitoring, collection,	B. field C. record
storage, processing and dissemination of the	C. record
storage, processing and dissemination of the organization's basic business transactions.	C. record D. file
storage, processing and dissemination of the organization's basic business transactions.  A. Transaction Processing System	C. record D. file 20 is a visual approach to developing
storage, processing and dissemination of the organization's basic business transactions.  A. Transaction Processing System  B. Management Information System	C. record D. file 20 is a visual approach to developing database queries or requests.
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